



Contents of *Ecological Modelling*, Vol. 87

VOL. 87 NOS. 1-3

JUNE 1996

A process model for food competition A.L. Jensen (Ann Arbor, MI, USA)	1
Responses of a C ₃ and C ₄ perennial grass to CO ₂ enrichment and climate change: Comparison between model predictions and experimental data D.-X. Chen, H.W. Hunt and J.A. Morgan (Fort Collins, CO, USA)	11
Modelling of time-dependent biome shifts under global climate changes N.V. Belotelov, B.G. Bogatyrev, A.P. Kirilenko and S.V. Venevsky (Moscow, Russian Federation)	29
Use of a lake model to examine exergy response to changes in phytoplankton growth parameters and species composition J. Salomonsen (Copenhagen, Denmark) and J.J. Jensen (Roskilde, Denmark)	41
Global N ₂ O balance and nitrogen fertilizer H. Kawashima (Ibaraki, Japan), M.J. Bazin (London, UK) and J.M. Lynch (Guildford, UK)	51
Modelling spectral irradiance in freshwater in relation to phytoplankton and solar radiation X. Vila, J. Colomer and L.J. Garcia-Gil (Girona, Spain)	59
A simulation model of the impacts of green-tree reservoir management on bottomland hardwood seedling growth and survival S.L. King and W.E. Grant (College Station, TX, USA)	69
Conceptual approach to estimating the effect of home-range size on the exposure of organisms to spatially variable soil contamination M.P.J.C. Marinussen and S.E.A.T.M. Van der Zee (Wageningen, Netherlands)	83
Dispersal probability and forest diversity in a fragmented landscape G.P. Malanson and M.P. Armstrong (Iowa City, IA, USA)	91
Effects of dispersal and mortality on diversity in a forest stand model G.P. Malanson (Iowa City, IA, USA)	103
Nitrogen cycling networks of coastal ecosystems: influence of trophic status and primary producer form R.R. Christian (Greenville, NC, USA), E. Forés, F. Comín (Barcelona, Spain), P. Viaroli, M. Naldi and I. Ferrari (Parma, Italy)	111
A model of nitrogen removal from waste water in a fixed bed reactor using simultaneous nitrification and denitrification (SND) B. Halling-Sørensen and S.N. Nielsen (København, Denmark)	131
Effects of contagious disturbance on forest temporal dynamics C. Li and M.J. Apps (Edmonton, Canada)	143
Modelling plant and soil water dynamics in semi-arid ecosystems with limited site data B.H. Walker and J.L. Langridge (Lyneham, A.C.T., Australia)	153
Modelling the suspended matter distribution in an estuarine system. Application to the Odiel river in southwest Spain R. Periáñez, J.M. Abril and M. García-León (Sevilla, Spain)	169
A model to evaluate factors controlling growth in <i>Eucalyptus</i> plantations of southeastern Australia D.A. King (Kensington, N.S.W., Australia)	181

Effect of changing habitat on survival of species	
J.B. Shukla, B. Dubey (Kanpur, India) and H.I. Freedman (Edmonton, Canada)	205
On the velocity of epidemic waves in model plant disease epidemics	
H. Scherm (Davis, CA, USA)	217
Global stability results of a "susceptible–infective–immune–susceptible" (SIRS) epidemic model	
P.K. Tapaswi and J. Chattopadhyay (Calcutta, India)	223
Immunity boosted by low level of exposure to infection in an SIRS model	
A.K. Ghosh, J. Chattopadhyay and P.K. Tapaswi (Calcutta, India)	227
Modelling of leaching of chloride and nitrogen species in an experimental citrus grove	
I. Morell (Castellón, Spain), F. Padilla (Ste Foy, Canada) and J.M. Alberto (Castellón, Spain)	235
A review of models of alien plant spread	
S.I. Higgins and D.M. Richardson (Rondebosch, South Africa)	249
Models of forest dynamics based on roles of tree species	
M.F. Acevedo (Denton, TX, USA; Mérida, Venezuela), D.L. Urban (Fort Collins, CO, USA) and H.H. Shugart (Charlottesville, VA, USA)	267
Modelling of Geo-Biosphere Processes	
Modeling spatial distributional patterns of benthic meiofauna species by Thomas and related processes	
D. Pfeifer (Hamburg, Germany), H.-P. Bäumer, H. Ortaleb (Oldenburg, Germany), G. Sach (Kiel, Germany) and U. Schleier (Oldenburg, Germany)	285
Reply to: Unbias the evaluation of soil hysteresis effects on transport, by R. Smith	
H. Vereecken (Jülich, Germany)	295
Book Reviews	297
Key Word Index	303
Author Index	305
Contents of Ecological Modelling, Volume 87	307